## ABSTRACT OF THE DISCLOSURE

A light-emitting device including: a semiconductor light-emitting element using a substrate surface as a light-extracting surface; and a mount frame on which the semiconductor light-emitting element is mounted and which has a reflecting portion for reflecting light emitted from the substrate surface; wherein the mount frame has a swollen portion formed so that part of the substrate surface of the light-emitting element is supported by the swollen portion.

5